

In Fig. 1

5 Antenna

6 Gyro

7 Transit distance sensor

18 Switch

31 Sensor

32 Sensor

33 Clock

34 Power supply switch

35 Stabilizer

Bup line

Battery

In Fig. 2

Start

S1 Is Bup power source OK?

S2 Stop the measuring operation by judging the abnormality.

S3 Is Acc power source OK?

S4 Reset the clock 33.

S5 Continue the measuring operation.

S6 Start the clocking operation of the clock 33.

S7 Is the continuation of the measuring operation required?

S8 Is a predetermined time clocked?

S9 Stop the measuring operation.

Stop

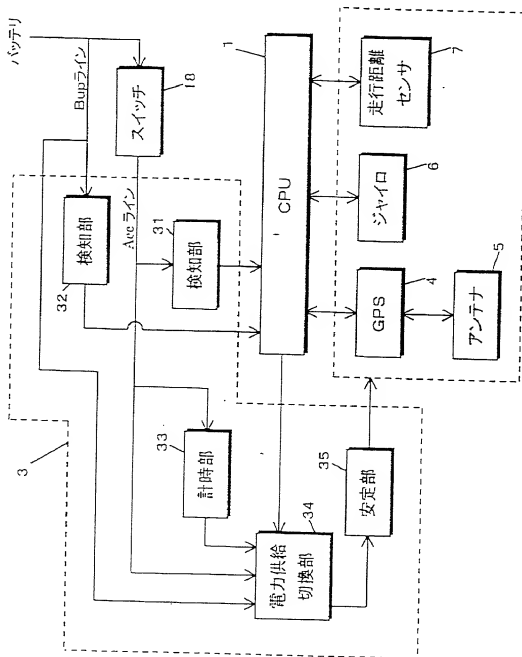
In Fig. 3

- 3 Power source
- 5 Antenna
- 6 Gyro
- 7 Transit distance sensor
- 9 Disk drive
- 11 Video memory
- 13 Decoder
- 14 Speaker
- 15 Sound recognition
- 16 Microphone
- 17 Operation unit
- Vehicle speed pulse

【書類名】

四四

【图1】

[illegible]

F7G.7

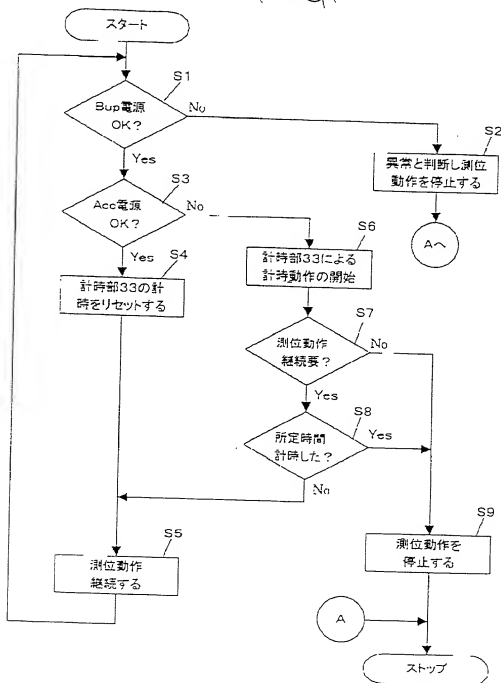
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【図2】

FIG. 2

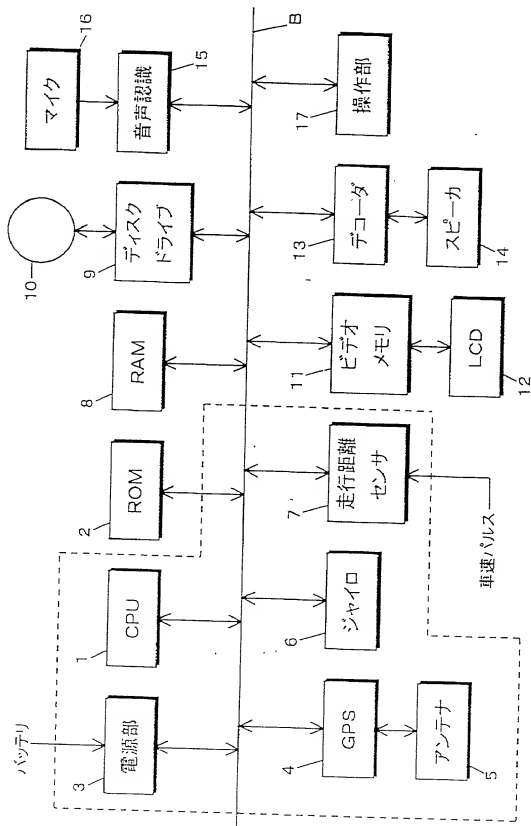


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【図 3】



TOTAL 55521860

FIG. 3